## Florida Fish and Wildlife Conservation Commission Division of Habitat and Species Conservation Species Conservation Planning Section 620 South Meridian Street Mail Station 24 Tallahassee FL 32399-1600

620 South Meridian Street, Mail Station 2A, Tallahassee, FL 32399-1600 (850) 921-5990, ext. 17310

# OSPREY NEST REMOVAL POLICIES



## Florida Fish and Wildlife Conservation Commission OSPREY NEST REMOVAL POLICIES

A significant percentage of osprey (*Pandion haliaetus*) pairs in Florida nest on power poles or other man-made structures. Under permits issued by the Florida Fish and Wildlife Conservation Commission (Commission), a number of these nests are removed each year. This document outlines osprey nest removal policies and reporting requirements that help us determine the effects of these activities on Florida's osprey populations.

## Osprey Protection and Nest Removal Regulation

The osprey is federally protected by the Migratory Bird Treaty Act (16 U.S.C. 703-712) and state protected by Chapter 68A of the Florida Administrative Code (F.A.C.). Pursuant to the federal act, it is unlawful to take, possess, buy, sell, purchase, or barter any migratory bird (including the osprey), including feathers or other parts, nests, eggs, or products, except as allowed by implementing regulations. Although both active and inactive osprey nests are protected Federally, only active nests require Federal permits for taking.

The specific state regulation protecting ospreys is rule 68A-4.001, F.A.C., which prohibits the taking or transporting of "...wildlife...or their nests, eggs, young, homes, or dens..." Additional state protection is provided in rule 68A-13.002, F.A.C., which adopts as state rules the federal Migratory Bird Treaty Act and all rules promulgated therefrom. Ospreys and their nests in Monroe County are provided even further protection by virtue of that population being listed as a "species of special concern" (rule 68A-27.005 F.A.C.), thereby protected by rule 68A-27.002, F.A.C.

Exceptions to these regulations are provided in rule 68A-9.002, F.A.C., which allows the Executive Director of the Commission to issue permits authorizing the taking or possession of wildlife or their nests for management or other "justifiable purposes." Such permits are subject to any terms, conditions, or restrictions that might be prescribed.

State permits to take active and inactive osprev nests are issued for the Executive Director of the Commission by the Section Leader of the Species Conservation Planning Section, Division of Habitat and Species Conservation, 620 South Meridian Street, Mail Station 2A, Tallahassee, Florida Requests for such permits 32399-1600. should be submitted to that office (see Attachment A for application form). Federal permits to take active osprey nests are issued by the U.S. Fish and Wildlife Services Region IV, Division of Law Enforcement, Special Agent in Charge, 1875 Century Boulevard, Atlanta, Georgia 30345,(404) 679-7049. There are no provisions in state law for verbal authorizations to remove active or inactive nests. Likewise there is no provision in Federal law for verbal authorizations to remove active nests.

#### **Description of Permit Conditions**

1. Only *inactive* nests may normally be taken. Inactive nests may be determined by the absence of any egg or dependent (i.e., flightless) young in the nest. Permittees may take inactive osprey nests at any time while the permit is valid.

- 2. Replacement nesting structures of comparable or better quality than the nest support structure removed or destroyed must normally be erected by the permit-The replacement nest structure shall be located in the immediate vicinity of the old nest, if possible. Extenuating circumstances may prevent the placement of an replacement nest structure. In these circumstances, the permittee shall explain why replacement is not an option on the Species Conservation Planning Section application and the situation will be reviewed on a case by case basis. Suggested guidelines for constructing replacement osprey nest structures are attached, but other designs may be used if the permittee prefers.
- 3. The permit is not transferable, but other qualified personnel designated and instructed by the permittee may assist in the permitted activities.
- 4. The permit must be readily available for inspection at all times while engaging in the permitted activities.
- 5. The permit does not authorize access to any public or private properties.
- 6. Permits include an expiration date, but are subject to revocation prior to that time pursuant to Chapter 120, F.S.

#### **Reporting Requirements**

Blanket permittee holders are required to submit annual reports to the Species Conservation Planning Section documenting all nest removal. Permittees removing only 1 nest are exempted.

1. Complete 1 report form for each relocated nest site or replacement nest

- structure during the nesting season immediately following nest removal (See attachment B).
- 2. Enter the state nest removal permit number(s) and the full name of the permittee. Enter the unique identifier for the nest site as used in your records to differentiate among osprey nest sites. Give a brief but accurate written description of the replacement nest site location with enough detail to allow our personnel to locate the nest structure. Enter the county.
- 3. Record the dates the original osprey nest was removed and the replacement nest structure was erected.
- 4. Send completed forms to: The Florida Fish and Wildlife Conservation Commission, Division of Habitat and Species Conservation, Species Conservation, Protected Species Permit Coordinator, 620 South Meridian Street, Mail Station 2A, Tallahassee, Florida 32399-1600, by June 30 each year.

These data will be used to assess the overall success of our nest removal policies and are designed to help us better manage Florida's osprey population.

#### Records

The Division of Habitat and Species Conservation in Tallahassee maintains a file of permits to take osprey nests, and sends copies to the appropriate Commission regional offices (and Regional U.S. Fish and Wildlife Service office, for active nests). Annual reports are received, reviewed and filed by the Species Conservation Planning Section. SCPS staff will analyze data collected in these reports.

#### **Enforcement**

Enforcement of illegal nest take (active or inactive) and permit adherence is the responsibility of the Commission's Division of Law Enforcement.

#### Acknowledgements

This report was prepared by Ms. Susan Cerulean and Mr. Brian Millsap of the Florida Fish and Wildlife Conservation Commission. Review and comments were provided

by Mr. Don Wood, Major Kyle Hill, Ms. Julie Hovis, Dr. Doug Runde, and Dr. Brad Gruver of the Commission. Helpful comments were also provided by Dr. Michael Collopy, Mr. Mark Westall, and Mr. Peter Quincy.

This report was revised by Ms. Angela T. Williams of the Florida Fish and Wildlife Conservation Commission, Species Conservation Planning Section, in response to changes in Federal policy.

\*Effective July 1, 2004 the Florida Fish and Wildlife Conservation Commission (Commission) restructured as follows:

- Division of Wildlife (DOW) became Division of Habitat and Species Conservation (HSC)
- Bureau of Wildlife Diversity Conservation (BWDC) became the Species Conservation Planning Section (SCPS)

These changes are reflected throughout this document.



#### State of Florida Fish and Wildlife Conservation Commission

Division of Habitat and Species Conservation

#### MIGRATORY BIRD NEST REMOVAL PERMIT APPLICATION

(Please Print or Type)	
Applicant Name	Date of Application
Applicant Signature	
Affiliation	
Mailing Address	
Telephone Number(s):	
Voice line	Fax Email address
Certification: I hereby state and confirm by signature that t documents is complete and accurate to the best of my know may subject me to criminal penalties. I further state that I will hereby confirm by signature that representatives of the Flori have my permission as the applicant and that of the landow the application for all reasonable purposes pertaining to appli	he information submitted in this application and supporting ledge and belief. I understand that any false statement herein abide by all applicable State, Federal, and local laws. Finally I da Fish and Wildlife Conservation Commission (Commission) ner(s) to enter on and inspect the property(ies) described in
Rird enocine: Rurrowing Owl*	orey Other
<b>Bird species:</b> Burrowing Owl* Osl Did you previously have a state permit for the proposed wo	rk at this site? Permit number
Did you previously have a state permit for the proposed wo	rk at tills site:i eirilit ridilibei
Nest information:	
Location of nest (i.e., what structure [light pole, tree, tower ship/Range/Section [T,R,S]):	
Are eggs or flightless young present? Yes/No Are a You must also contact Special Agent in Charge, US Fish a. 30345, (404) 679-7049 for a federal permit, if any eggs and	nd Wildlife Service, 1875 Century Boulevard, Atlanta, GA
Has an environmental consultant or other trained or errow (s)? Yes/No. If yes, please provide written consultant or other trained individual (indicating they have verified the current status.)	nfirmation of the inspection from the environmental have inspected the nest(s) or owl burrow(s) and
Justification for removal of nest(s) or owl burrow(s) (ing/installation of a structure or prohibits construction	
Describe proposed measures to (i.e., placement of T nest structure, etc.) mitigate for this loss of nesting h policy/guidelines):	

\* - Those applying for a permit to remove a burrowing owl nest burrow *must* include a site plan or scaled diagram of the property that shows the location of the burrow(s) relative to the proposed construction.

The Florida Statutes require state agencies to approve or deny *complete* applications within 90-days of receipt. This office operates on a self-imposed policy to make every effort to approve or deny *complete* applications within 45 days of receipt. Therefore we ask you to submit a complete application and include all relevant information as attachments (i.e. scientific project proposals, site plans etc.). Complete permit applications should be submitted a minimum of 45 days prior to the requested effective date.

Mail to: Protected Species Permit Coordinator, Florida Fish and Wildlife Conservation Commission, Division of Habitat and Species Conservation, 620 South Meridian Street, Mail Station 2A, Tallahassee, Florida 32399-1600, (850) 921-5990, ext. 17310, Fax: (850) 921-1847.

### GUIDELINES FOR CONSTRUCTION OF REPLACEMENT OSPREY NEST STRUCTURES

The Florida Fish and Wildlife Conservation Commission requires that osprey nests removed under migratory bird permits be replaced by replacement structures of comparable or better quality. The reasons for this policy are two-fold. First, it helps ensure that osprey populations will not decline as a result of nest removal activities. Second, ospreys are strongly attached to nest sites, and will often rebuild a nest in the undesirable location unless a superior site is provided nearby.

An acceptable replacement nest structure and site meet the following conditions:

- 1. It is as tall or taller than the original nest site. If the original nest support structure is to be removed, the replacement structure should be as tall or taller than other surrounding structures. The alternative nest structure should never be less than 15 feet above ground.
- 2. It is located as close as possible to the original nest site (no further than 300 feet, and preferably less than 150 feet).
- 3. It is in an exposed location (e.g., not under or within the canopy of a tree).
- 4. It consists of a suitable platform mounted securely on an adequate support structure.
  - a. The platform and structure should be capable of supporting a nest that may weigh 100 to 200 pounds.
  - b. The platform may be either circular or rectangular. Rectangular plat-

forms should have side dimensions of no less than 2 feet on any side, with a minimal 3 foot diagonal. Circular platforms should have a diameter of at least 3 feet.

- c. Whenever possible, the old nest should be relocated intact onto the new platform. When this is not feasible, arrange sticks in the shape of a nest on the platform.
- d. Pole-top mounted nest platforms are preferred replacements for nests on power transmission poles, light poles, etc.

If the support structure for the original nest is to be left intact, it should be modified to discourage ospreys from rebuilding. This is best accomplished by covering the original nest site with material that will prevent ospreys from perching. Flexible rubber highway detour cones work well on open structures (such as power pole crossarms) if they are placed close together and cover all the potential nesting surface.

Woodworking for Wildlife: Homes for Birds & Mammals by Carrol L. Henderson contains diagrams for building raptor platforms.

Osprey policies.doc Revised 30-Sept-04